## **ABSTRACT**

A chromium-containing half-tone phase-shift photomask comprising coarse and dense patterns coexisting in a plane is prepared by a series of pattern-forming steps including forming a resist layer on a photomask blank, exposing and patterning said resist layer, developing, etching said photomask blank and removing said resist layer. Patterns for transferring onto a wafer are formed on the photomask blank by a dry-etching method comprising dry-etching a chromium-containing half-tone phase-shift film utilizing etching gas comprised of mixed gas including (a) reactive ion etching gas, containing an oxygen-containing gas and a halogen-containing gas, and (b) reducing gas added to the gas component (a). The dry-etching method permits production of a half-tone phaseshift photomask comprising coarse and dense portions coexisting in a plane, the dimensional difference therebetween being considerably eliminated when patterns to be transferred to a wafer are formed on a photomask blank for a chromium-containing half-tone phase-shift mask dry-etching method comprises the step of dry-etching a metal thin film as a chromium-containing half-tone phase-shift film, wherein the method is characterized by using, as an etching gas, a mixed gas including (a) a reactive ion etching gas, which contains an oxygen-containing gas and a halogen-containing gas, and (b) a reducing gas added to the gas component (a), in the process for dry-etching the metal thin film. The dry-etching method permits the production of a half-tone phase-shift photomask by forming patterns to be transferred to a wafer on a photomask blank for a chromium-containing half-tone phase shift mask. The photomask can

in turn be used for manufacturing semiconductor circuits. The method permits the decrease of the dimensional difference due to the coexistence of coarse and dense patterns in a plane and the production of a high precision pattern etched product.